Invention: ELECTRONIC LOCKING SYSTEM
Applicant: Davis
Serial No.: Art Unit:
Contact: Timothy A. Long Docket No:

503.227.5631

12

Telephone:

Docket No: TAL:0537.0120

Sheet 1 of 16

20 126 120 120 -72 -74

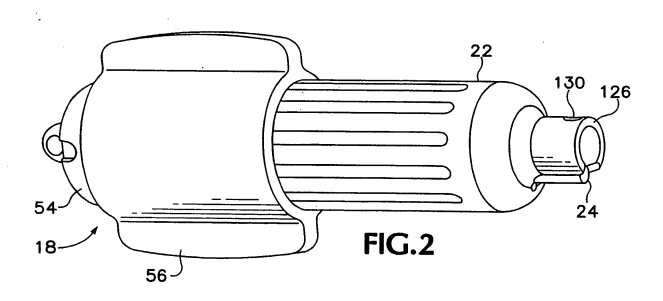


FIG.1

122

(Invention: ELECTRONIC LOCKING SYSTEM Davis

Applicant: Serial No.: Contact:

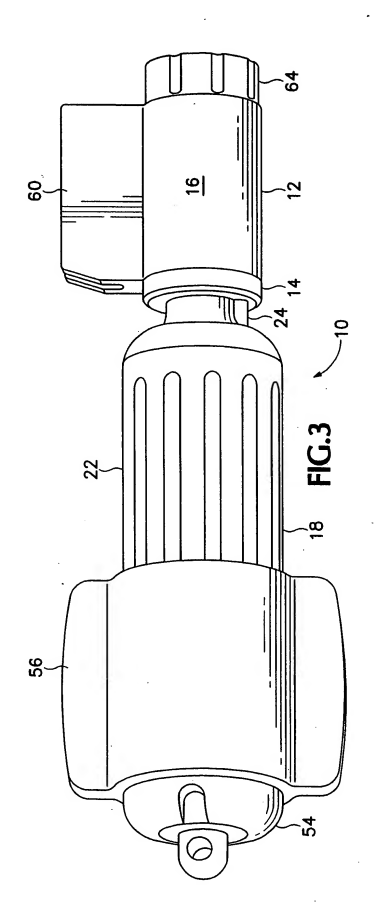
Telephone:

Art Unit:

Timothy A. Long 503.227.5631

Docket No: TAL:0537.0120

Sheet 2 of 16

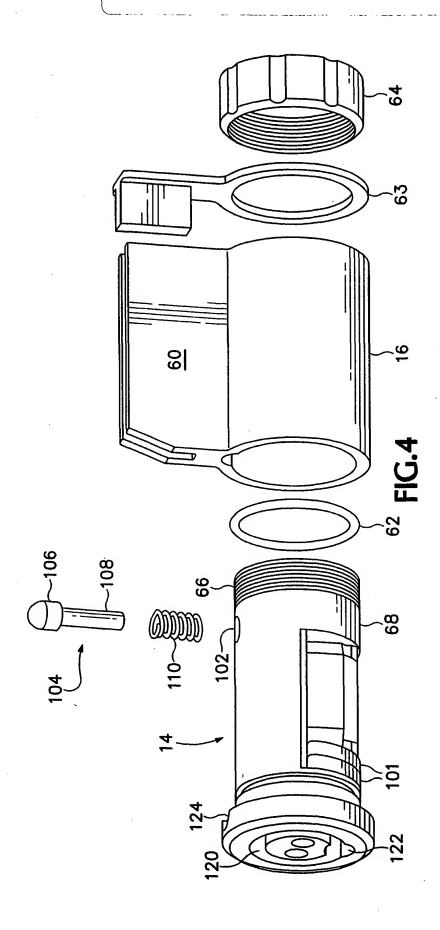


/ Invention: ELECTRONIC LOCKING SYSTEM Applicant: Davis

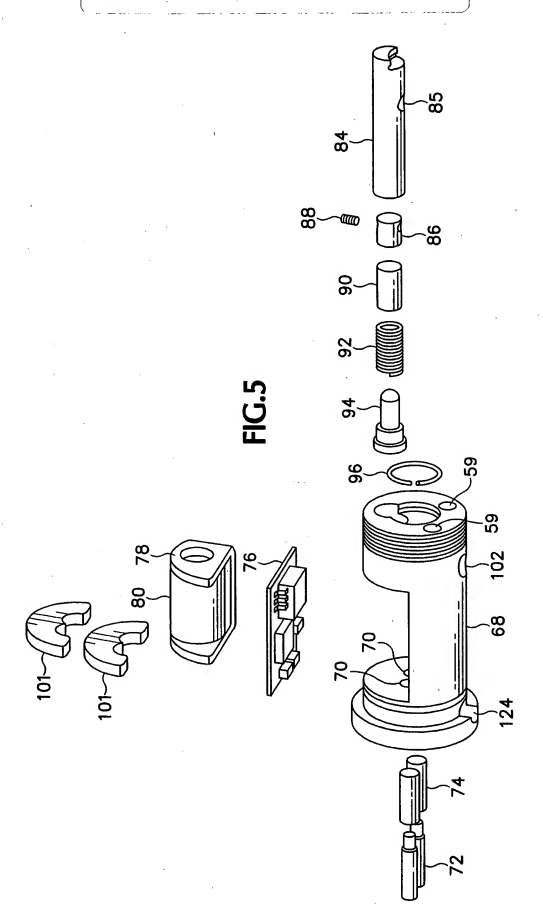
Serial No.:

Contact: Timothy A. Long Telephone: 503.227.5631 Art Unit: Docket No: TAL:0537:0120

Sheet 3 of 16



Invention: ELECTRONIC LOCKING SYSTEM
Applicant: Davis
Serial No.: Art Unit:
Contact: Timothy A. Long Docket No: TAL:0537.0120
Telephone: 503.227.5631 Sheet 4 of 16



/ Invention: Davis

ELECTRONIC LOCKING SYSTEM

Applicant:

Telephone:

Serial No.: Contact:

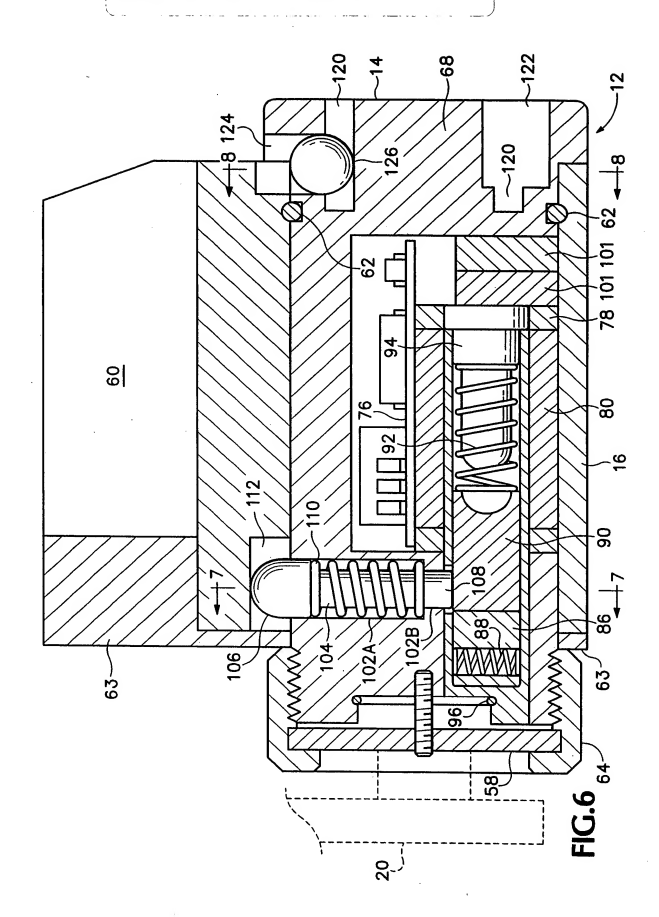
Timothy A. Long

503.227.5631

Art Unit:

Docket No: TAL:0537.0120

Sheet 5 of 16



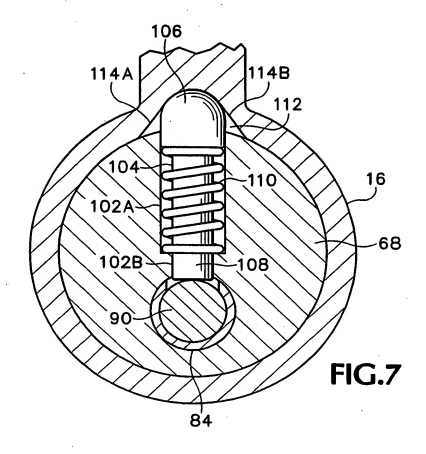
Invention: ELECTRONIC LOCKING SYSTEM
Applicant: Davis

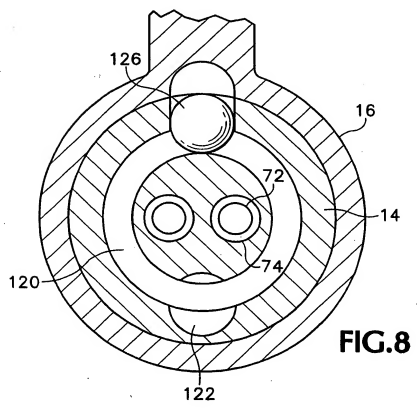
Serial No.:

Contact: Timothy A. Long
Telephone: 503.227.5631

Art Unit: Docket No: TAL:0537.0120

Sheet 6 of 16





/ Invention:

ELECTRONIC LOCKING SYSTEM

Applicant:

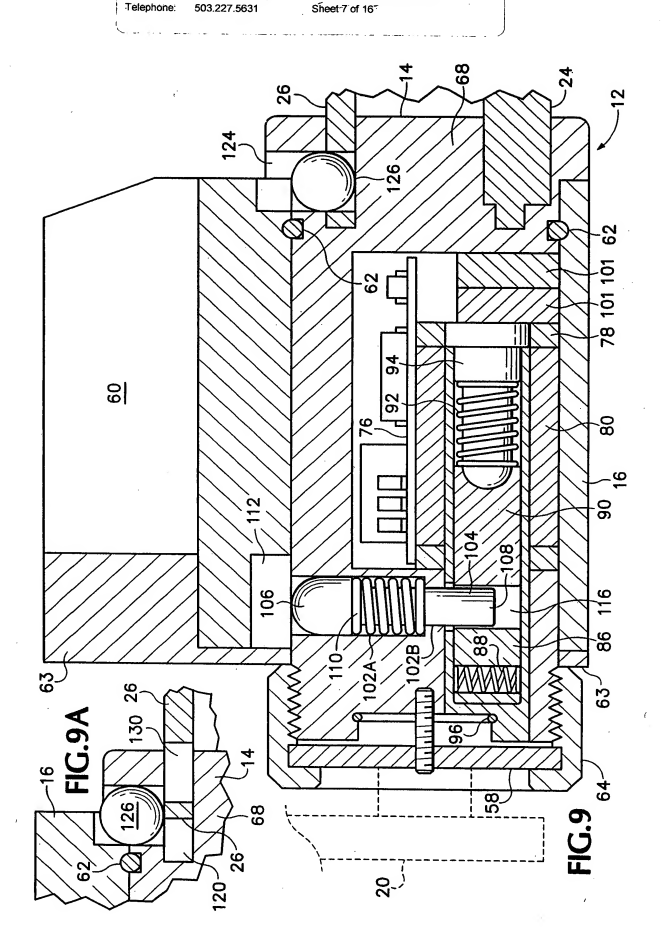
Serial No.: Contact:

Timothy A. Long 503.227.5631

Art Unit:

Docket No: TAL:0537.0120

Sheet 7 of 16



Invention: ELECTRONIC LOCKING SYSTEM

Applicant:

Serial No.:

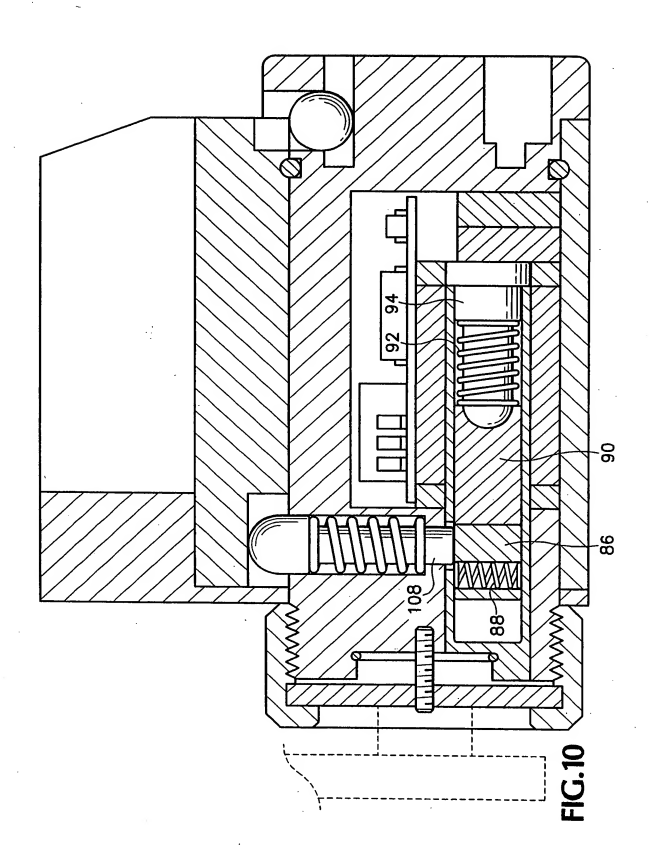
Art Unit:

Contact: .

Timothy A. Long Telephone: 503.227.5631

Docket No: TAL:0537.0120

Sheet 8 of 16



Invention: ELECTRONIC LOCKING SYSTEM

Applicant: Davis

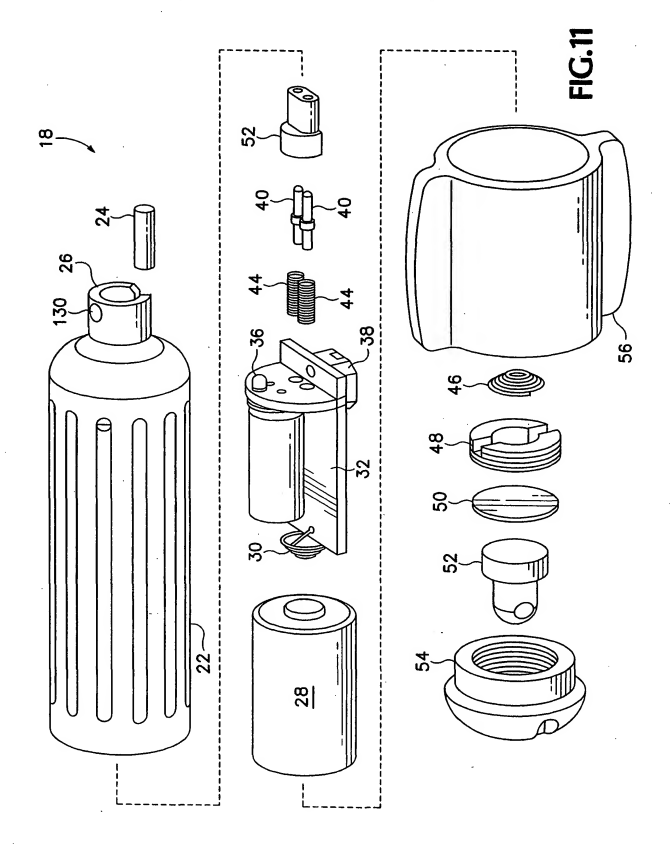
Serial No.: Contact:

Timothy A. Long

Art Unit:

Docket No: TAL:0537.0120

Telephone: 503.227.5631 Sheet 9 of 16



Invention:

ELECTRONIC LOCKING SYSTEM

Applicant:

Serial No.:

Contact:

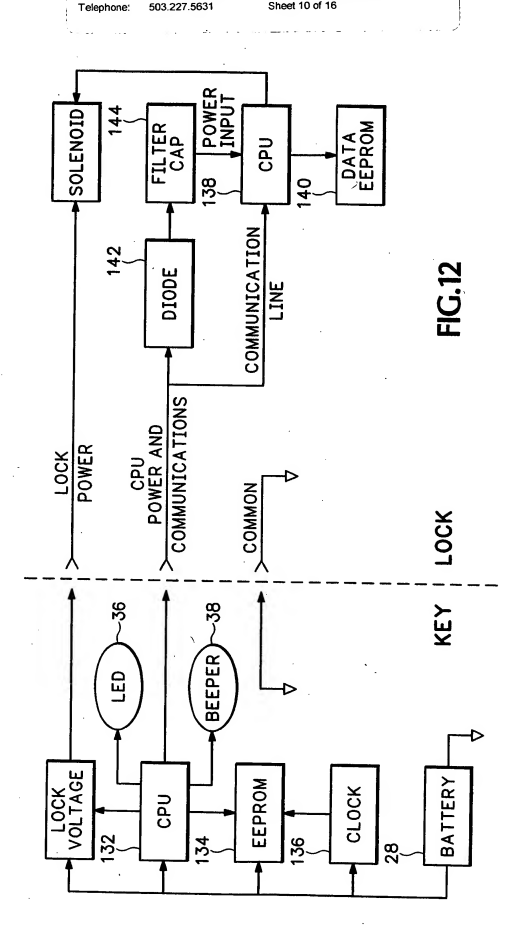
Davis

Art Unit:

Timothy A. Long 503.227.5631

Docket No: TAL:0537.0120

Sheet 10 of 16



Invention: ELECTRONIC LOCKING SYSTEM
Applicant: Davis
Serial No.: Art Unit:

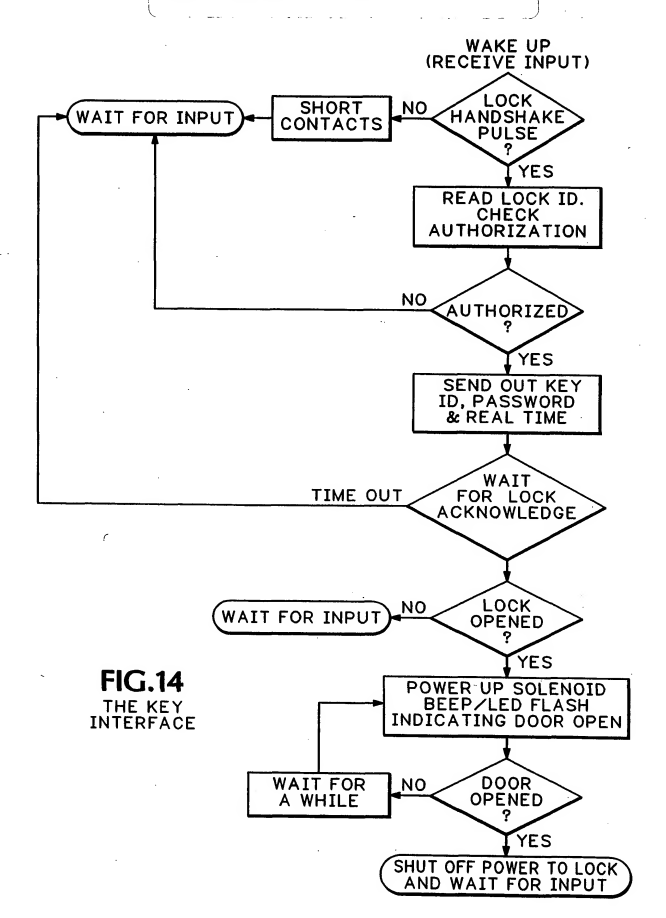
Contact: Timothy A. Long Docket No: TAL:0537.0120
Telephone: 503.227,5631 Sheet 11 of 16

POWER UP WAIT FOR SYSTEM STABILIZED. SETUP SYSTEM. READ ID SEND OUT A HANDSHAKE PULSE (300uS). THEN WAIT FOR INPUT NO WAKE UP YES SEND OUT STATUS AND LOCK ID. THEN WAITING FOR DATA FROM KEY NO **FIG.13** WAIT NO FOR DATA YES TIME OUT THE LOCK ROM KEY INTERFACE YES SAVE PASSWORD. RECEIVE KEY WAIT ID & TIME & FOR NEXT KEY **PASSWORD** YES FIRST KEY NO PASSWORD YES YES TOO MANY IN TWO-KEY **MATCHED** ATTEMPTS MODE NO NO UNLOCK. SEND FAILED-ATTEMPTS++ ACKNOWLEDGE WAIT FOR INPUT

Invention: **ELECTRONIC LOCKING SYSTEM** Applicant: Serial No.: Art Unit:

> Timothy A. Long Docket No: TAL:0537.0120

Contact: Sheet 12 of 16 Telephone: 503.227.5631



Invention: ELEC

ELECTRONIC LOCKING SYSTEM

Applicant: Serial No.:

: Davis

Timothy A. Long

Art Unit:

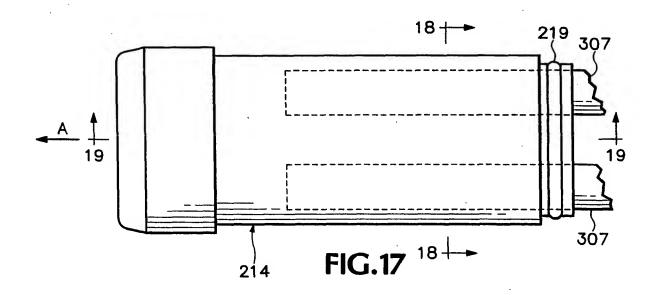
Docket No: TAL:0537.0120*

Contact: Telephone:

503.227.5631

Sheet 13 of 16

216a **3**05 212 326 217 272 301 272 -267 294 214 303 215 FIG.15 216a 216b



Invention: ELECTRONIC LOCKING SYSTEM
Applicant: Davis
Serial No.: Art Unit:

Contact: Timothy A. Long Telephone: 503.227.5631

Docket No: TAL:0537.0120

Invention:

ELECTRONIC LOCKING SYSTEM

Applicant:

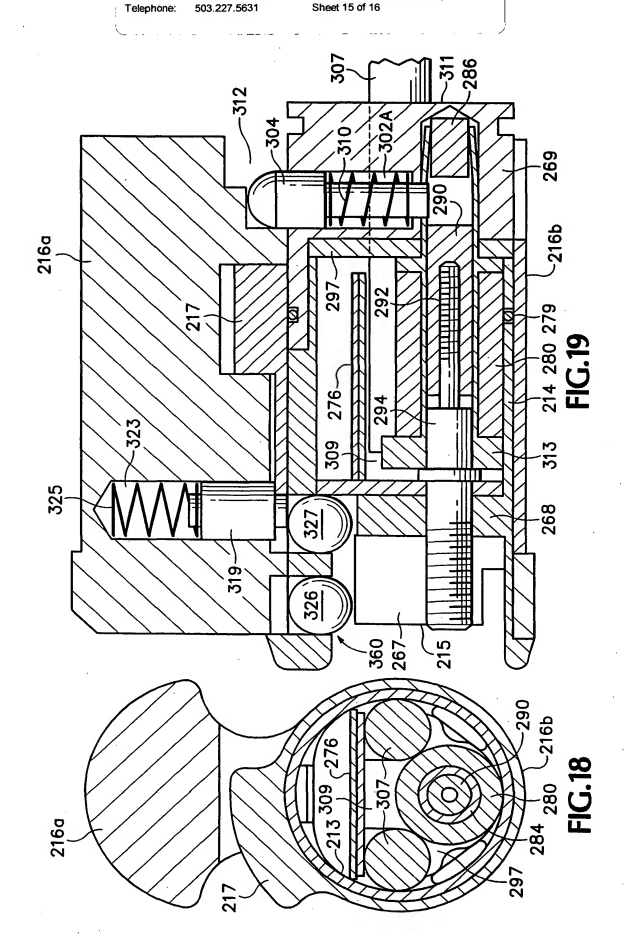
Serial No.: Contact:

Timothy A. Long

Art Unit:

Docket No: TAL:0537.0120

Sheet 15 of 16



ELECTRONIC LOCKING SYSTEM

Timothy A. Long 503.227.5631

Art Unit:

Sheet 16 of 16

Docket No: TAL:0537.0120

Invention: Applicant: Serial No.:

Contact:

Telephone: